



Contents

Foreword	iv	
Revision Form	v	
Planning Tactics	1	
P-1: Developing Treatment Goals and Strategies	3	
P-2: Understanding the Tundra Environment	6	
P-3: Understanding the Effects of Spills on the Tundra	8	
P-4: Minimizing Physical Damage to Tundra	10	
P-5: Tundra Travel	11	
Contaminant Recovery Tactics	13	
CR-1: Sorbents	15	
CR-2: Manual Removal	16	
CR-3: Snow Management	17	
CR-4: Drainage Protection.....	18	
CR-5: Land Barriers.....	19	
CR-6: Recovery with Skimmers and Pumps	20	
CR-7: Flooding	21	
CR-8: Flushing.....	23	
CR-9: Trenching	24	
CR-10: Burning Contaminated Vegetation	25	
CR-11: Removing Contaminated Vegetation.....	26	
CR-12: Mechanical Removal—Scraping, Trimming, and Brushing.....	27	
CR-13: Excavation for Offsite Disposal	28	
Tundra Rehabilitation Tactics	29	
TR-1: Draining and Dewatering	31	
TR-2: Extending the Growing Season	32	
TR-3: Fertilization for Hydrocarbon Degradation (Bioremediation)	33	
TR-4: Irrigation.....	34	
TR-5: Aeration.....	35	
TR-6: Tilling	36	
TR-7: Enhancing Natural Revegetation.....	37	
TR-8: Fertilization for Vegetation Recovery.....	38	
TR-9: Transplanting Vegetation.....	39	
TR-10: Tundra Sodding	40	
TR-11: Seeding	41	
TR-12: Backfilling	43	
TR-13: Soil Amendments.....	44	
Assessment and Monitoring Tactics	45	
AM-1: Delineation of the Spill Area	47	
AM-2: Field Indicators.....	49	
AM-3: Preventing Damage from Clean-up Activities.....	52	
AM-4: Testing Soil and Water for Contaminants.....	53	
AM-5: Testing Soil and Water for Revegetation	55	
AM-6: Monitoring Vegetation.....	57	
Bibliography	59	